

## ABSTRACT

A display device is arranged such that a voice device (2) is laminated on a liquid crystal panel (1) so as to be confined in a planar area of the liquid crystal panel (1), and a voice-system circuit block which drives the voice device (2) is formed on the thin film substrate (10) of the liquid crystal panel (1). A signal is inputted into the voice-system circuit block through an FPC (4) which is connected to the thin film substrate (10) and which inputs a video signal, and the signal processed at the voice-system circuit block is conducted through the FPC (4). A connecting terminal part (4a) is provided in a middle portion of the FPC (4) and adhered to an FPC (5). One end of the FPC (5) is connected to the voice device (2). In this way, a multifunctional display device can be achieved at low cost by efficiently using a limited space around the display element without sacrificing the advantages of a lightweight and thin-shaped flat display device.